<u>Location</u>	<u>Date/Time</u>	Deaths & Injuries		roperty & rop Dmg	Event Type and Details
ARKANSAS, Central and Nort	th Central				
PULASKI COUNTY					
0.9 SE LEVY	01/13/07 12:45 CST		0	0	Flash Flood (due to Heavy Rain)
	01/13/07 12:45 CST		0	0	34.79N, 92.26W
Highway 67/167 was flooded at the McG	Cain exit.				
POLK COUNTY					
MENA	01/13/07 13:00 CST		0	3K	Flash Flood (due to Heavy Rain)
	01/13/07 13:00 CST		0	0	34.58N, 94.23W
Several roads across Polk County were	e flooded due to heavy rainfall.				
VAN BUREN COUNTY 1.13 E CLINTON	01/13/07 13:00 CST		0	542K	Floch Flood (due to Hoovy Pain)
1.13 E CLINTON	01/13/07 13:00 CST		0	0 0	Flash Flood (due to Heavy Rain) 35.58N, 92.45W
Otrock flooding was asset 1 C'' 1			•	J	55.5011, 52.7011
Street flooding was reported near Clinto	on.				
SALINE COUNTY					
0.9 NW BRYANT	01/13/07 13:05 CST		0	0	Flash Flood (due to Heavy Rain)
	01/13/07 13:05 CST		0	0	34.6092N, 92.4912W
A subdivision in Bryant was flooded.					
LONOKE COUNTY			^		-
FURLOW	01/13/07 13:30 CST		0	0	Flash Flood (due to Heavy Rain)
	01/13/07 13:30 CST		0	0	34.83N, 91.98W
State Highway 294 was flooded in the F	Furlow area, along with several	other side roads	i.		
GARLAND COUNTY			_		
HOT SPGS	01/13/07 14:00 CST		0	5K	Flash Flood (due to Heavy Rain)
Heavy rains fell across much of Garland	01/13/07 14:00 CST		U	0	34.5N, 93.05W
	a county, necaming a number of				
LOGAN COUNTY BOONEVILLE	01/13/07 14:00 CST		0	11K	Flash Flood (due to Heavy Pain)
DOONEVILLE	01/13/07 14:00 CST 01/13/07 14:00 CST		0	11K 0	Flash Flood (due to Heavy Rain) 35.13N, 93.93W
A number of secondary roads througho			•	J	50.1514, 50.5014
MONTGOMERY COUNTY					
MT IDA	01/13/07 14:00 CST		0	2K	Flash Flood (due to Heavy Rain)
	01/13/07 14:00 CST		0	0	34.55N, 93.63W
Heavy rains fell across portions of Mon	tgomery County, flooding sever	al secondary roa	ads.		
NEWTON COUNTY					
JASPER	01/13/07 14:00 CST		0	31K	Flash Flood (due to Heavy Rain)
	01/13/07 14:00 CST		0	0	36N, 93.18W
Lloovy rains produced fleeb fleeding as	ross much of Newton County.	A number of cou	nty ro	oads were flo	poded.
neavy rains produced hash hooding act					
CLARK COUNTY 0.57 W AMITY	01/13/07 14:20 CST		0	7K	Flash Flood (due to Heavy Rain)

Page 1 of 5 4/6/2007

<u>Location</u>	<u>Date/Time</u>	Deaths & Injuries		Property & Crop Dmg	Event Type and Details
BAXTER COUNTY					
MOUNTAIN HOME	01/13/07 15:00 CST 01/13/07 15:00 CST		0	2K 0	Flash Flood (due to Heavy Rain) 36.33N, 92.38W
Several roads across the county wer	re flooded due to heavy rainfall.				
POPE COUNTY					
RUSSELLVILLE	01/13/07 15:00 CST 01/13/07 15:00 CST		0	90K 0	Flash Flood (due to Heavy Rain) 35.28N, 93.13W
Heavy rains fell across Pope County	and flooded a number of county a	and other secor	ndary	/ roads.	
/ELL COUNTY					
DANVILLE	01/13/07 15:00 CST		0	1K	Flash Flood (due to Heavy Rain)
	01/13/07 15:00 CST		0	0	35.05N, 93.38W
A few county roads were flooded due	e to heavy rains that fell across Ye	II County.			
STONE COUNTY					
0.56 E MOUNTAIN VIEW	01/13/07 16:15 CST 01/13/07 16:15 CST		0	0 0	Flash Flood (due to Heavy Rain) 35.87N, 92.11W
Streets in low lying areas of Mountai	n View were flooded.				
FULTON COUNTY					
SALEM	01/13/07 17:00 CST		0	310K	Flash Flood (due to Heavy Rain)
Heavy rains produced widespread fla	01/13/07 17:00 CST ash flooding across Fulton County.	. Numerous se	0 econo	0 dary and count	36.37N, 91.82W ty roads were flooded and impassible.
JACKSON COUNTY					
GRUBBS	01/13/07 17:00 CST		0	70K	Flash Flood (due to Heavy Rain)
Casha Divar was Crubba and Assaul	01/13/07 17:00 CST		0	0	35.65N, 91.07W
Cache River near Grubbs and Amag	on overnowed its banks. Many an	ea roaus were	CIUS	ed due to 11000	ung.
SEARCY COUNTY MARSHALL	01/13/07 17:00 CST		0	31K	Flash Flood (due to Heavy Rain)
W (COLINEE	01/13/07 17:00 CST		0	0	35.9N, 92.63W
Several roads across Searcy County	were flooded due to heavy rainfal	II.			
WHITE COUNTY					
).56 W JUDSONIA	01/13/07 17:00 CST		0	0	Flash Flood (due to Heavy Rain)
Numerous roads closed due to high	01/13/07 17:00 CST water throughout the county.		0	0	35.28N, 91.64W
WHITE COUNTY	<u> </u>				
1.32 ESE SEARCY	01/13/07 17:00 CST		0	0	Flash Flood (due to Heavy Rain)
	01/13/07 17:00 CST		0	0	35.24N, 91.73W
South 18th Street and South 13th St	reet in Judsonia were closed due t	to high water.			
NDEPENDENCE COUNTY	2442:77 17 27 77			016	
BATESVILLE	01/13/07 17:33 CST 01/13/07 17:33 CST		0	3K 0	Flash Flood (due to Heavy Rain) 35.77N, 91.65W
Flash flooding occurred in Batesville.		at the intersect			·
	,				
CLEBURNE COUNTY Greers Ferry	01/13/07 18:00 CST		0	5K	Flash Flood (due to Heavy Rain)

01/13/07 18:00 CST

35.57N, 92.17W Page 2 of 5 4/6/2007

0

Flash Flood (due to Heavy Rain) 35.09N, 92.45W Flash Flood (due to Heavy Rain) 34.37N, 92.8W due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W as well as a number of low water crossings.
35.09N, 92.45W Flash Flood (due to Heavy Rain) 34.37N, 92.8W due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W
35.09N, 92.45W Flash Flood (due to Heavy Rain) 34.37N, 92.8W due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W
Flash Flood (due to Heavy Rain) 34.37N, 92.8W e due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
34.37N, 92.8W e due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
34.37N, 92.8W e due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
34.37N, 92.8W e due to high water levels. Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
Flash Flood (due to Heavy Rain) 34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
34.06N, 93.69W Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
Flash Flood (due to Heavy Rain) 35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
35.07N, 91.88W Flash Flood (due to Heavy Rain) 35.25N, 91.75W
Flash Flood (due to Heavy Rain) 35.25N, 91.75W
35.25N, 91.75W
35.25N, 91.75W
35.25N, 91.75W
Flash Flood (due to Heavy Rain) 35.03N, 92.69W
Flash Flood (due to Heavy Rain)
35N, 92.77W
Flash Flood (due to Heavy Rain)
34.86N, 92.8W
Flash Flood (due to Heavy Rain)
Flash Flood (due to Heavy Rain) 34.87N, 92.21W
Flas

CLARK COUNTY

Page 3 of 5 4/6/2007

	<u>Date/Time</u>	Deaths & Injuries		roperty & rop Dmg	Event Type and Details
ARKADELPHIA	01/13/07 23:30 CST		0	0	Flash Flood (due to Heavy Rain)
	01/13/07 23:30 CST		0	0	34.12N, 93.07W
Numerous roads across the county we	ere flooded as a result of heavy r	rainfall. A bridge	was	washed out	near Amity.
SHARP COUNTY	04/40/07 00 45 007		^		
0.89 NW ASH FLAT	01/13/07 23:45 CST		0 0	0	Flash Flood (due to Heavy Rain)
	01/13/07 23:45 CST		U	U	36.23N, 91.61W
Numerous roads and low water crossing	ngs throughout the county were	flooded.			
ZARD COUNTY	04/44/07 00:00 00T		1	0	Harris Pain
1.5 NE ZION	01/14/07 03:00 CST		0	0	Heavy Rain
	01/14/07 03:00 CST		U	U	36.0953N, 91.751W
					icle attempted to drive through a low water he only person in the vehicle was the driver who
CALHOUN COUNTY	04/44/07 40 00 007		^	417	5 5
HAMPTON	01/14/07 10:30 CST		0	4K	Flash Flood (due to Heavy Rain)
	01/14/07 10:30 CST		0	0	33.53N, 92.47W
Heavy rains produced flash flooding a	cross portions of Calhoun Count	y. Several count	y roa	ads were bloo	cked due to high water levels.
DALLAS COUNTY			^	011	
FORDYCE	01/14/07 10:30 CST		0	3K	Flash Flood (due to Heavy Rain)
	01/14/07 10:30 CST		0	0	33.82N, 92.42W
FAULKNER COUNTY	01/14/07 13:35 CST		0	0	Flash Flood (due to Heavy Rain)
BONO	01/14/07 13:35 CST		0	0	35.25N, 92.48W
	01/14/07 13:35 CST			0	
Heavy rains flooded a county road in t	01/14/07 13:35 CST			0	
Heavy rains flooded a county road in to	01/14/07 13:35 CST	d was closed for		0	
Heavy rains flooded a county road in to	01/14/07 13:35 CST he community of Bono. The roa	d was closed for	a pei	0 riod of time.	35.25N, 92.48W
Heavy rains flooded a county road in to DUACHITA COUNTY CAMDEN	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST	d was closed for	a per	0 riod of time.	35.25N, 92.48W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST	d was closed for	0 0	0 riod of time.	35.25N, 92.48W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST	d was closed for	a per 0 0	0 riod of time. 2K 0	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County	d was closed for	0 0	0 riod of time. 2K 0	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary IACKSON COUNTY I NE TUCKERMAN	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST	d was closed for	0 0 0	0 riod of time. 2K 0	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY I NE TUCKERMAN Heavy rains produced flash flooding no	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST	d was closed for	0 0 0	0 riod of time. 2K 0	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary IACKSON COUNTY I NE TUCKERMAN Heavy rains produced flash flooding not be a secondary.	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w	d was closed for	0 0 0 high	0 riod of time. 2K 0	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY I NE TUCKERMAN Heavy rains produced flash flooding not the produced flash	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w	d was closed for	a per 0 0 0 high	0 riod of time. 2K 0 0 water.	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not the produced flash	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST	d was closed for	0 0 0 high	0 riod of time. 2K 0 0 water.	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not county 4 SE KENSETT Highway 323 southeast of Kensett was	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST	d was closed for	0 0 0 high	0 riod of time. 2K 0 0 water.	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not the COUNTY 4 SE KENSETT Highway 323 southeast of Kensett was PIKE COUNTY	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST	d was closed for	0 0 0 high	0 riod of time. 2K 0 0 water.	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the OUACHITA COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not out the county 4 SE KENSETT Highway 323 southeast of Kensett was output to the county MURFREESBORO	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST s closed due to high water.	d was closed for	a per 0 0 0 0 high 0 0 0	0 riod of time. 2K 0 0 0 water.	35.25N, 92.48W Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain) 35.1891N, 91.62W
Heavy rains flooded a county road in the DUACHITA COUNTY CAMDEN Heavy rains flooded several secondary IACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not INHITE COUNTY 4 SE KENSETT Highway 323 southeast of Kensett was INHITE COUNTY MURFREESBORO	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST s closed due to high water.	d was closed for	a per 0 0 0 0 high 0 0 0	0 riod of time. 2K 0 0 0 water. 0 0	Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain) 35.1891N, 91.62W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not the COUNTY 4 SE KENSETT Highway 323 southeast of Kensett was PIKE COUNTY MURFREESBORO Several roads were flooded in and aroasses.	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST s closed due to high water.	d was closed for	a per 0 0 0 0 high 0 0 0	0 riod of time. 2K 0 0 0 water. 0 0	Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain) 35.1891N, 91.62W Flash Flood (due to Heavy Rain)
Heavy rains flooded a county road in the COUNTY CAMDEN Heavy rains flooded several secondary JACKSON COUNTY 1 NE TUCKERMAN Heavy rains produced flash flooding not the COUNTY 4 SE KENSETT Highway 323 southeast of Kensett was PIKE COUNTY	01/14/07 13:35 CST he community of Bono. The roa 01/14/07 14:00 CST 01/14/07 14:00 CST y roads across Ouachita County 01/14/07 14:11 CST 01/14/07 14:11 CST ear Tuckerman. Highway 224 w 01/14/07 14:11 CST 01/14/07 14:11 CST s closed due to high water.	d was closed for	a per 0 0 0 0 high 0 0 0	0 riod of time. 2K 0 0 0 water. 0 0	Flash Flood (due to Heavy Rain) 33.58N, 92.83W Flash Flood (due to Heavy Rain) 35.7402N, 91.1874W Flash Flood (due to Heavy Rain) 35.1891N, 91.62W Flash Flood (due to Heavy Rain)

Page 4 of 5 4/6/2007

Heavy rains produced widespread flash flooding across Prairie County. Numerous second levels. WOODRUFF COUNTY MC CRORY 01/14/07 15:00 CST 01/14/07 15:00 CST 0 Numerous roads across Woodruff County were flooded due to heavy rainfall.	dary roads were 31K 0	e impassible for several hours due to high water Flash Flood (due to Heavy Rain)
MC CRORY 01/14/07 15:00 CST 0 01/14/07 15:00 CST 0	*	Flash Flood (due to Heavy Rain)
01/14/07 15:00 CST 0	*	Flash Flood (due to Heavy Rain)
01/14/07 10:00 001	0	
Numerous roads across Woodruff County were flooded due to heavy rainfall.		35.25N, 91.2W
flooding. Many counties reported damage to roads and bridges. BOONE (AR-Z003)		
01/20/07 20:54 CST 0	0	Ice Storm
01/21/07 00:00 CST 0	0	
A storm system along the Gulf Coast pulled moisture northward into Arkansas. The freezing rain developing in areas near the Missouri border on the 20th and into the e rain was light, and affected areas from Harrison (Boone County) and Jasper (Newtor Mountain Home (Baxter County), Salem (Fulton County) and Hardy (Sharp County).	early morning l n County) east	nours of the 21st. Most of the freezing
IZARD (AR-Z015) 01/31/07 06:00 CST 0		vinter vication

A southwest wind flow aloft brought a storm system into Arkansas on the 31st. Daytime temperatures were well below normal, and generally in the 20s to around 30 degrees. Light snow developed over roughly the northern half of the state. One to two inch accumulations were common, with locally up to three inches.

Page 5 of 5 4/6/2007